

It is pretty obvious to everybody that if you inject a 2-80 Mhz signal onto an unshielded radiator like a powerline, this will radiate everywhere. This would obviously cause interference everywhere in the HF spectrum. It would seem that a lot of comments are coming from the Ham radio community, but what about all the other HF users (government and commercial) that will be subjected to the same interference. In this day and age with a proliferation of RF radiating devices all around we have to be extra carefull in allowing new technologies before thoroughly testing them. I therefore suggest that the FCC do not allow the deployment of Broadband over Powerlines technology to go ahead.